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April 12, 2006

MACRAE & CO. P.O. Box 806 Station B OTTAWA Ontario

Application No. : 2,320,647

Owner : FREUDENBERG-NOK GENERAL PARTNERSHIP

Title : GASKET
Classification : F16J 15/10 (2006.01)
Your File No. : 26471

Examiner : Mark Janczarski, P. Eng.

YOU ARE HEREBY NOTIFIED OF A REQUISITION BY THE EXAMINER IN ACCORDANCE WITH SUBSECTION 30(2) OF THE PATENT RULES, IN ORDER TO AVOID ABANDONMENT UNDER PARAGRAPH 73(1)(A) OF THE PATENT ACT, A WRITTEN REPLY MUST BE RECEIVED WITHIN 6 MONTHS AFTER THE ABOVE DATE.

This application has been examined as originally filed.

The number of claims in this application is 39.

The examiner has identified the following defects in the application:

The search of the prior art has revealed the following:

References Applied:

United State	s Patents

3830656 Jan. 6, 1975 277/180 Jelinek 4783684 Sept. 6, 1988 222/542 Dugge 5938246 Aug. 17. 1989 265/551 Wallore et al.

Jelinak discloses a thin gasket for multipurpose use. On Figures 7 to 8 an embodiment of multicompartment gasket is shown, Jalinak discusses use of goalest in this pagilizations such as headqaskets. The gasket comprises a sheetmest grid pale with comparting providing stopper members. An elestancie cimarteria handqua an pex as shown on Figures 5 or 5 is uncompressed stage is located in depressions, in compressed stage the elestromeric material conformes to a straight line of elemental compressing surfaces.

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Dugge discloses a gasket for a hopper. The gasket in embodiment shown on Figure 3 is integral part of the hopper frame comprises a flat frame member 9 with two slopper members 12 and 34 and an elestometric seal located not a carely 33, the seal having apsease 41. Figures 4 and 5 show and independent gasket ring where elestometric seals 67 and 65 are compressible to a straight line surfaces 53 and 55 defined subvenes stooper members.

Wallace et al. disclose a static gasket as shown on figure 7 having metallic carrier member 280 having non-compressible surfaces, the surfaces being defined by the stopper members on each side of the gasket, and elastometic orings inside grooves 282 and 284. Orings have top portions (apexes) extending above the gasket surfaces. The orings are compressible to conform to the flat shape of the assket in compressed state.

The dains on file do not comply with paragraph 28.2(1/15) of the Patent Act because these claims include subject matter known as general knowledge progressined by exemplary disclosures of Jelinek or Dugge or Wellsoos et al. before the claim date. The construction of a fittin gasket with compressable element beds as well known in the art. The above documents represent all the features of independent claims on file. Various shapes of compressable bedset as well as revisious volumetric not between eleationer beads and grooves in which the beads are located as shed as considerated restrictions of the statement of bedset as well as various restrictions of the statement of bedset as well as various restrictions of the statement of the good of the good

In view of the foregoing defects, the applicant is requisitioned, under subsection 30(2) of the Patent Rules, to amend the application in order to comply with the Patent Act and the Patent Rules or to provide arguments as to why the application does comply.

Mark Janczarski, P. Eng. Patent Examiner 819-953-8842